(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization

International Bureau



(43) International Publication Date 6 May 2004 (06.05.2004)

PCT

(10) International Publication Number WO 2004/037966 A1

(51) International Patent Classification7: F25D 3/11

C12G 1/02,

LINDE AKTIENGE-(74) Common Representative: SELLSCHAFT; Abraham-Lincoln-Str. 21, 65189 Wiesbaden (DE).

(81) Designated States (national): AE, AG, AL, AM, AT, AU,

AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE,

GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK,

MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR,

KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),

European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE,

ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO,

SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM,

GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM,

(21) International Application Number:

PCT/EP2003/011854

(22) International Filing Date: 24 October 2003 (24.10.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 102 50 138.6 28 October 2002 (28.10.2002)

(71) Applicant (for all designated States except US): LINDE AKTIENGESELLSCHAFT [DE/DE]; Abraham-Lincoln-Str. 21, 65189 Wiesbaden (DE).

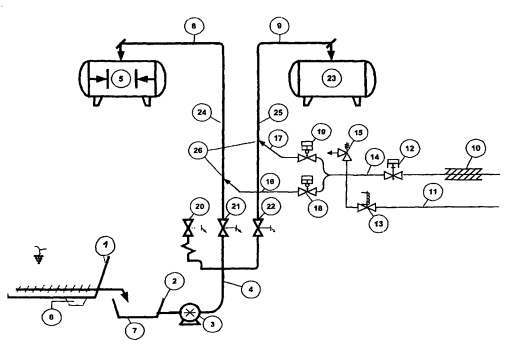
(72) Inventor; and (75) Inventor/Applicant (for US only): LOPEZ, Mario [FR/FR]; 2 Impasse Jean Moulin, F-31270 Frouzins (FR).

with international search report

[Continued on next page]

Published:

(54) Title: PROCESS AND APPARATUS TO COOL HARVEST GRAPES



(57) Abstract: The invention relates to a process and apparatus to cool harvest grapes, the grapes being transported from a harvest reception vessel (1) to a press (5) or to a maceration vessel (23), characterized in that the grapes are charged with carbon dioxide during transport to the press (5) and/or during transport to the maceration vessel (23). As a result a flavour improvement of the wine is achieved.



WO 2004/037966 A1



 before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

PCT/EP2003/011854

25

35

Description

Process and apparatus to cool harvest grapes .

The invention relates to a process for producing wine, 5 the grapes being transported from a harvest reception vessel to a press or fed to a maceration vessel. In addition, the invention relates to an apparatus for cooling grapes between a harvest reception vessel and a press or a maceration vessel. 10

In wine production, the conventional sequence is known in which the grapes after harvest pass into a vessel reception vessel), from which (harvest transported to the press. To produce a better wine the 15 grapes are subject to a maceration process for a few hours before the fermentation process. The grapes are put to a maceration vessel to extract flavours from the grape skins. The grapes remain in the maceration vessel 20 for a few hours before the fermentation process begins. There are also wine producing installations that do not In this case the comprise a maceration vessel. maceration takes place in the press. The formation of flavour is particularly effected by the conditions (for example temperature, residence time) in the abovedescribed production steps.

The object underlying the present invention is to provide an improved process and an apparatus suitable for improvement in wine flavour. 30

On the processing side, the object set is achieved by the fact that the grapes are charged with carbon dioxide during transport to the press and/or maceration vessel.

If the grapes are charged with carbon dioxide during transport to the press and carbon dioxide is introduced into the maceration vessel for cooling the

- 2 -

during maceration, an outstanding improvement of the wine taste is achievable.

Expediently, carbon dioxide is brought into contact 5 with the grapes. It has proved to be particularly favorable to add carbon dioxide until the grape temperature is somewhat more than 7°C.

The carbon dioxide is fed to the grapes with great advantage as gaseous carbon dioxide, as liquid carbon dioxide and as solid carbon dioxide or dry ice.

15

20

The input of gaseous carbon dioxide creates an inert atmosphere for the grapes.

The input of liquid carbon dioxide causes a significant drop in grape temperature that helps to improve the taste. A drop of temperature is also achievable by introducing cold carbon dioxide gas, preferably cold carbon dioxide gas gained from a liquid carbon dioxide source.

With the injection of liquid carbon dioxide dry ice and gaseous carbon dioxide may be generated depending on the design of the injector. The injection of dry ice is favorable fpr a smooth cooling down of grape temperature due to the sublimation taking place.

Preferably, the carbon dioxide fed in the liquid state 30 to the grapes is at least in part taken from a reservoir which contains liquid carbon dioxide. Such a reservoir has an advantageously high storage density.

On the apparatus side, the object set is firstly achieved by means of the fact that a feeder is provided for carbon dioxide, via which the carbon dioxide is added to the connection line upstream of the press.

Secondly, the object set is also achieved by means of

- 3 -

the fact that a feeder for carbon dioxide is provided in the connection line to the maceration vessel.

According to a particularly preferred embodiment of the invention, both solutions are combined, so that a feeder for carbon dioxide is provided via which the carbon dioxide is added to the connection line upstream of the press and a feeder for carbon dioxide is provided into the connection line to the maceration vessel.

10

15

20

The two embodiments solve the object set of improving the wine flavour not only in each case individually, but also in combination with one another, a particularly outstanding flavour being able to be achieved in the combination.

Expediently, the feeder for carbon dioxide is connected to a reservoir for carbon dioxide which contains liquid and gaseous carbon dioxide.

The invention and other details of the invention will be described in more detail below with reference to an exemplary embodiment shown diagrammatically in the figure. The figure shows a diagram for wine production: 25 the grapes, after harvest, are introduced into the harvest reception vessel 1, from which they transported to a vessel 2 from which they are fed using a pump 3 via a connection line 4 to the press 5 or to a The way of the grapes maceration vessel 23. 30 determined by the position of the valves 20, 21 and 22. A plurality of temperature measuring points installed on the transport path of the grapes and used to determine the respective grape temperature. inlet temperature is measured by the measuring device 6 35 and sent to a programmable logic controller (PLC). This temperature is compared to a set point (desired temperature) and the amount of carbon dioxide to be fed through valve 12 is calculated by the PLC. The valve 12

5

10

- 4 -

is a regulation valve, its opening degree is driven by the PLC. The valves 18 and 19 are used to choose the line along which the grapes are transported, e.g. to the press 5 or to the maceration vessel 23. The temperature measuring devices 8 and 9 control the temperature after the injection of carbon dioxide. In case of a drop in temperature exceeding a pretermined intervall, the injection of carbon dioxide is shut down by the PLC. This control function is very important to avoid freezing of the transport pipes and lines, in case the grape flow is not at correct speed.

Carbon dioxide is fed from at least one reservoir for carbon dioxide (not shown) via a line 10 which bears liquid carbon dioxide and has a pneumatic regulation 15 valve 12, and a line 11 which bears gaseous carbon dioxide and has an electrically operated valve 13. If only one reservoir is present, the line 11 is thus connected to the head space of the reservoir where the carbon dioxide is present in the gaseous state, and the 20 line 10 is disposed further down, so that via the line liquid carbon dioxide can be taken from reservoir. The two lines 10 and 11 are combined into one line 14. The line 14 has a safety valve 15. carbon dioxide is apportioned between the lines 16 and 25 17 each of which has an electrically operated valve 18, 19. Opening the electrically operated valve 18 enables carbon dioxide to be introduced into the connection transport line 24. Opening the electrically grapes dioxide enables carbon 19 30 operated valve introduced into the connection line 25 bearing grapes. The valves 20, 21 and 22 represent diagrammatically the possibilities of feeding grapes into the press, the maceration vessel 23 and for further processing. The possibilities result from the potential combinations of 35 the two valve settings (open or closed) for the valves 20, 21 and 22.

In the exemplary embodiment, the use of the

- 5 -

PLC will also programmable logic controller described in more detail. Control points for this controller are the harvest temperature (measured at the temperature measuring point 6), the grape sensor 7 which determines whether grapes are present in the 5 vessel 2, the valve position of the valves 20, 21 and 22 and the temperature at the temperature measuring points 8 and 9. The controller (PLC) first compares the temperature determined the temperature value at measuring point 6 with a pre-set value. If grapes are 10 present in the vessel 2, the pump 3 is started. At least one valve 21, 22 must be open, then the feed of carbon dioxide is also started. The injection line is choosen by opening the valve 18 or 19. First the valve 13 (gaseous state) is open for a few seconds to rise 15 inside injector and clean the pressure the connection to the grapes transport pipe. Second the valve 12 (liquid state) is open gradually, the valve 13 is closed.

20

25

There are two main operating possibilities:

If the users choice is only to protect the grapes by an inert gas during transport, only the valves 18 or 19 and the valve 13 is openend, in case all conditions controlled by the PLC are fulfilled. Carbon dioxide gas is injected during all transport time. The valve 12 stays in closed position.

30 For lowering the temperature of the grapes significantly the valve 12 has to be opened. In contrary to the first possibility, where the valve 12 stays closed and there is only gaseous input, there is a significant drop in temperature with the second possibility of injecting liquid carbon dioxide.

As described before, the injection of liquid carbon dioxide can generate dry ice which is very favorable for cooling the grapes smoothly.

- 6 -

The grapes are at least inertized. Depending on the amount of carbon dioxide fed and its temperature, the grapes are additionally cooled, preferably to a 5 temperature of 7°C. The temperature of the carbon dioxide can be varied by the valve position of the valves 12 and 13. When valve 12 is open and valve 13 is closed, the coldest temperature is achieved, whereas with valve 12 closed and valve 13 open the highest temperature can be reached. The degree of opening valve 12 is controlled as a function of the difference in temperature at each temperature measuring point, e.g. temperature measuring point 6, and the pre-set values of grape temperature.

15

The controller is set in such a manner that the feed of carbon dioxide is stopped as soon as pump 3 is stopped or the valves 21/22 are closed or the temperature measured at 8 or 9 is too low.

20

25

When the feed of carbon dioxide is started, advantageously, at first for approximately 5 seconds only valve 13 is open (gaseous feed) while valve 12 remains closed. This prevents liquid carbon dioxide being injected at high pressure via a nozzle 26 into the connection line 24 and/or 25. After expiry of the 5 seconds, valve 12 is slowly opened up to the degree of opening pre-set by the controller (PLC).

30 The cooling effect is monitored via temperature measurements at the temperature measuring points 6, 8 and 9. If the temperature measured there falls below 7°C, the PLC interrupts the feed of carbon dioxide. This reliably prevents freezing of the grapes or 35 moisture freezing onto the connection lines.

- 7 -

Claims

1. Process to cool harvest grapes, the grapes being transported from a harvest reception vessel (1) to a press (5) or to a maceration vessel (23), characterized in that the grapes are charged with carbon dioxide during transport to the press (5) and/or during transport to the maceration vessel (23).

10

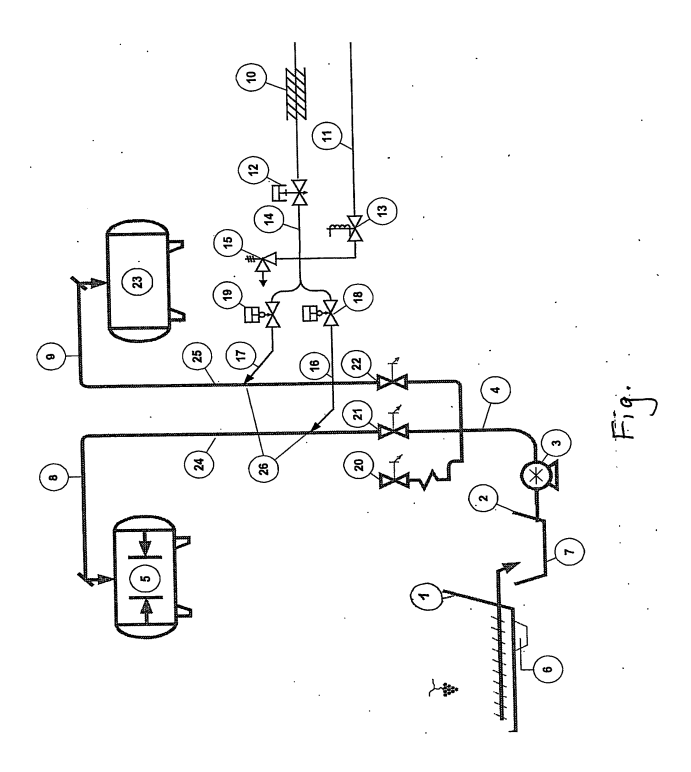
- 2. Process according to claim 1, characterized in that gaseous carbon dioxide is brought into contact with the grapes.
- 15 3. Process according to claim 1 or 2, characterized in that liquid carbon dioxide is brought into contact with the grapes.
- 4. Process according to one of claims 1 to 3,
 20 characterized in that solid carbon dioxide (dry
 ice) is brought into contact with the grapes.
- 5. Process according to one of claims 1 to 4, characterized in that the carbon dioxide fed in the gaseous state to the grapes is at least in part taken from a reservoir which contains liquid carbon dioxide.
- Apparatus for producing wine comprising a harvest reception vessel (1), a press (5), a maceration 30 (23) and connection lines (24, 25) transporting the grapes between these elements (1, 5, 23) of the apparatus, characterized in that a and/or (17)feed line (16)а feed line provided, via which carbon dioxide is fed into the 35 connection line (24) and/or into the connection line (25).
 - 7. Apparatus for producing wine having a harvest

5

- 8 -

reception vessel (1), a press (5) and a connection line (24) for transporting the grapes from the harvest reception vessel (1) to the press (5), characterized in that a feed line (16) for feeding carbon dioxide into the connection line (24) is provided.

8. Apparatus according to claim 6 or 7, characterized in that the feed lines (16, 17) for carbon dioxide are connected to a reservoir for carbon dioxide which contains liquid and gaseous carbon dioxide.



A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C12G1/02 F25D3/11

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7 C12G F25D

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, FSTA

Category °	Citation of document, with indication, where appropriate, of th	Relevant to claim No.		
X	EP 0 542 055 A (SIO SRL ;MARCH ANTINORI S P A (IT); MILANI BR 19 May 1993 (1993-05-19) column 3, line 25 - line 36; c	1-8		
X	EP 1 020 514 A (SAUERSTOFFWERK 19 July 2000 (2000-07-19) paragraph '0010! - paragraph	1-8		
X	FR 2 731 228 A (CARBOXYQUE FRA 6 September 1996 (1996-09-06) page 7, line 37 -page 8, line page 12, line 32 -page 17, lin	1-8		
X	EP 1 096 005 A (LINDE GAS AG) 2 May 2001 (2001-05-02) paragraph '0013!; claims	-/	1-8	
χ Fur	ther documents are listed in the continuation of box C.	χ Patent family members are I	isted in annex.	
"A" docum cons "E" earlier filing "L" docum which citati "O" docum other "P" docum	nent defining the general state of the art which is not idered to be of particular relevance document but published on or after the international date nent which may throw doubts on priority claim(s) or his cited to establish the publication date of another on or other special reason (as specified) nent referring to an oral disclosure, use, exhibition or remeans nent published prior to the international filing date but than the priority date claimed	or priority date and not in conflict cited to understand the principle invention "X" document of particular relevance; cannot be considered novel or cinvolve an inventive step when the "Y" document of particular relevance; cannot be considered to involve document is combined with one ments, such combination being on the art.	 "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled 	
Date of the	e actual completion of the international search	Date of mailing of the internation	Date of mailing of the international search report	
	11 February 2004	24/02/2004		
Name and	i mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl,	Authorized officer Rinaldi, F		



PCT/EP 03/11854

	PCI/EP 03/11854							
C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Category Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No.								
Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.							
DE 742 748 C (PHIL NAT ADOLF BABEL DR) 10 December 1943 (1943-12-10) page 2, line 67 -page 3, line 20	6-8							
DATABASE FSTA 'Online! INTERNATIONAL FOOD INFORMATION SERVICE (IFIS), FRANFURT/MAIN, DE; LANDI L ET AL: "Oenological uses of liquid carbon dioxide." Database accession no. 2002-00-h2516 XP002269433 abstract -& INDUSTRIE DELLE BEVANDE 30 (175) 480-482 2001 FATTORIA DEL CERRO, VIA GRAZIANELLA 5, 53040 ACQUAVIVA DI MONTEPULCIANO, SI, ITALY, XP009025561 page 480, column 3, paragraph 1 -page 482, column 3, paragraph 2	1-8							
US 5 271 233 A (PARKER GILES W ET AL) 21 December 1993 (1993-12-21) column 1, line 63 -column 3, line 8	1-8							
	DE 742 748 C (PHIL NAT ADOLF BABEL DR) 10 December 1943 (1943-12-10) page 2, line 67 -page 3, line 20 DATABASE FSTA 'Online! INTERNATIONAL FOOD INFORMATION SERVICE (IFIS), FRANFURT/MAIN, DE; LANDI L ET AL: "Oenological uses of liquid carbon dioxide." Database accession no. 2002-00-h2516 XP002269433 abstract -& INDUSTRIE DELLE BEVANDE 30 (175) 480-482 2001 FATTORIA DEL CERRO, VIA GRAZIANELLA 5, 53040 ACQUAVIVA DI MONTEPULCIANO, SI, ITALY, XP009025561 page 480, column 3, paragraph 1 -page 482, column 3, paragraph 2 US 5 271 233 A (PARKER GILES W ET AL) 21 December 1993 (1993-12-21)							

Information on patent family members

PCT/EP 03/11854

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
EP 0542055	Α	19-05-1993	IT EP	1252385 B 0542055 A1	12-06-1995 19-05-1993
EP 1020514	Α	19-07-2000	DE EP	19901551 A1 1020514 A2	20-07-2000 19-07-2000
FR 2731228	Α	06-09-1996	FR	2731228 A1	06-09-1996
EP 1096005	A	02-05-2001	DE EP HU	19951520 A1 1096005 A1 0003726 A2	03-05-2001 02-05-2001 28-02-2002
DE 742748	С	10-12-1943	NONE		
US 5271233	A	21-12-1993	CA GB MW ZA ZW	2071792 A1 2257501 A ,B 3292 A1 9203244 A 7192 A1	29-12-1992 13-01-1993 12-01-1993 27-01-1993 08-08-1992